

	Type	Hits	Search Text	DBs
1	BRS	6	LEE-VIRGINIA	USPAT; US-PGPUB; EPO; JPO; DERWENT
2	BRS	16	LEE-VIRGINIA-M-Y	USPAT; US-PGPUB; EPO; JPO; DERWENT
3	BRS	3	DOMS-ROBERT-W	USPAT; US-PGPUB; EPO; JPO; DERWENT
4	BRS	4	DOMS-R-W	USPAT; US-PGPUB; EPO; JPO; DERWENT
5	BRS	2	DOMS-R	USPAT; US-PGPUB; EPO; JPO; DERWENT
6	BRS	1790	diagnose\$ and Alzheimer\$	USPAT; US-PGPUB; EPO; JPO; DERWENT
7	BRS	14573	(amyloid adj precursor adj protein) or APP	USPAT; US-PGPUB; EPO; JPO; DERWENT
8	BRS	400	amyloid adj beta	USPAT; US-PGPUB; EPO; JPO; DERWENT
9	BRS	89	(diagnose\$ and Alzheimer\$) and ((amyloid adj precursor adj protein) or APP) and (amyloid adj beta)	USPAT; US-PGPUB; EPO; JPO; DERWENT
10	BRS	2	5262332.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT

09/297,877

Set	Items	Description
S1	5	AU="LEE, VIRGINIA M"
S2	3	AU="LEE, VIRGINIA M. Y."
S3	26	AU="LEE, VIRGINIA M.-Y"
S4	1	AU="LEE, VIRGINIA M.-Y."
S5	1	AU="LEE, VIRGINIA MAN-YEE"
S6	18	AU="LEE, VIRGINIA"
S7	2	AU="LEE, V.M.Y."
S8	1	AU="LEE VIRGINA M-Y"
S9	1	AU="LEE VIRGINIA M"
S10	20	AU="LEE VIRGINIA M Y"
S11	176	AU="LEE VIRGINIA M-Y"
S12	352	AU="LEE VMY"
S13	2	AU="LEE VM-Y"
S14	19	AU="LEE V.M.- Y."
S15	404	AU="LEE V.M.-Y."
S16	27	AU="LEE V.M.Y."
S17	28	AU="DOMS, ROBERT W"
S18	75	AU="DOMS, R.W."
S19	1	AU="DOMS, ROBERT W."
S20	93	AU="DOMS ROBERT W"
S21	242	AU="DOMS RW"
S22	181	AU="DOMS R.W."
S23	37990	AMYLOID(W)PRECURSOR(W)PROTEIN OR APP
S24	21685	AMYLOID(W)BETA
S26	16695	(INCREASE? OR ENHANCE?) AND (S23 OR S24)
S27	1732	S26 AND IN(W)VIVO
S28	810	S27 AND ALZHEIMER?(W)DISEASE
S29	546	RD (unique items)
S30	23	S29 AND PD=<1997
S33	23	(S3 OR S6 OR S10) AND ALZHEIMER?
S34	19	RD (unique items)
S35	492	(S11 OR S12 OR S15) AND ALZHEIMER?
S36	223	RD (unique items)
S37	54	S36 AND S23
S38	57	(S16 OR S17 OR S18 OR S20 OR S21 OR S22) AND ALZHEIMER?
S39	18	RD (unique items)
?		

DIALOG
file bioSci
09/297,877
5/7/2001